54 Mbps Wireless DSL Modem

ctiontec Electronics introduces its latest powerhouse wireless DSL Modem, the GT724WG. Building on years of DSL modem design and manufacturing, the GT724WGR is actually three products in one sleek package: a full-rate ADSL modem, a 4-port switch, and a wireless G router. Why clutter your desk or bookcase or multimedia armoire with multiple units when one will do?

Even Easier to Use

In an effort to make the Wireless DSL Modem as uncomplicated as possible to deploy and use, the graphical user interface was redesigned from the ground up. Now it's a snap to check the status of the network or the broadband connection's IP address. Nearly all other configuration options are one or two clicks away, and the home page can be customized with specific Internet links or other online services.

Supports ALL Major DSL Providers

The GT724WGR has been rigorously tested to ensure compatibility with all major DSL providers. It adheres to leading DSL standards, ensuring a quick and painless connection to your DSL provider. Not only that, Actiontec has included its Auto-Connect tool, which allows you to connect to your DSL service rapidly and hassle-free. It's the easiest connecting DSL modem on the market today.



Model # GT724WGR

Security Comes First

The Modem also functions as an Internet firewall, providing the home network with robust protection from outside threats, like hackers or other individuals looking to snoop in personal files. Three different levels of protection allow your customer to customize the level of security. Wireless transmissions are also protected, since the Modem utilizes 64-, 128-, or 256-bit encryption or WPA for ironclad protection.

54 Mbps Wireless DSL Modem

Features

- Integrated Wired and Wireless Networking using 802.11g, USB and 4 Port 10/100 Mbps Ethernet Switch
- 802.11b backward compatible, communicating with 802.11b wireless products at speeds up to 11 Mbps
- 802.11g enabled to support speeds up to 54 Mbps wirelessly
- Full-rate ADSL2+ modem supports data rates of up to 24 Mbps downstream and up to 1 Mbps upstream*
- Exceeds performance of the DSL Forum specification
- Guaranteed loop reach of up to 18,000 feet using ADSL and 18,600 feet using ADSL2
- Tested and compatible with all major DSLAMs
- Advanced security: WPA, WPA-PSK, WEP, Firewall, Stateful Packet Inspection, NAT, website blocking, web service blocking, Internet traffic logging, Denial of Service (DOS) protection
- Other features include:
 Bit Swapping
 DHCP Server Option
 Compliant with DSL
 Forum TR-48 Rate and
 Reach Requirements
 DMZ Hosting
 DNS Proxy Server
 Dynamic Rate Adaptation
 Independent upstream

Independent upstream and downstream data rate provisioning

Mac Address Cloning

Multiple PVC supported

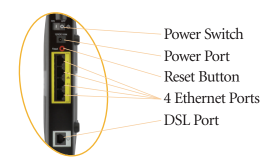
Port Forwarding
Real-time diagnostics

NAT Services Blocking

Remote Management
Services Blocking
Static Routing
Unnumbered Mode
Support
VPN Pass Through
WAN IP & LAN IP
Address Selection

Website Blocking

Ports at Rear of Unit



Technical Specifications

Features	Descriptions			
ADSL	(G.hs), G.992.3/4 (ADSL2), G.992.5 (ADSL2+)			
	ANSI T1.413 Issue2			
ATM	ATM User-Network Interface, Version 3.1, Section 3. The ATM Forum			
	• The full VPI range (0 – 4095) and VCI range (1 – 65535) are supported			
	 Adaptation Layers AAL5, AAL2 and AAL0 are supported 			
	 The traffic shaping function supports traffic classes CBR, VBR (real time and non-real time) and UBR (with PCR limiting) 			
OAM	ITU-T Recommendation I.610 B-ISDN "Operation and Maintenance Principles and Operations			
	• F5 segment and end-to-end loopback cells			
Wireless	IEEE 802.11g			
	IEEE 802.11b			
	IEEE 802.1x			
	WPA			
	WEP 64/128/256 bit encryption SSID Broadcast enable/disable			
Ethernet	ISO/IEC 8802-3; ANSI/IEEE standard 802.3 part 3 • IEEE 802.3x – Full Duplex capable			
	• IEEE 802.3u – Auto negotiation			
	RFC 1213 "Management Information Base for Network Management of TCP/IP-based Internet: MIB-II"			
	D-I-X "The Ethernet - A Local Area Network: Data Link Layer and Physical Layer Specifications"			
Bridge	Transparent MAC level bridge for Ethernet-like devices in conformance with the IEEE 802.1d specification			
	ISO/IEC 10038:1993 (E), Std 802.1D			
	RFC 1213 "Management Information Base for Network Management of TCP/IP-based Internet: MIB-II"			
	RFC 1493 "Definitions of Managed Objects for Bridges"			

www.actiontec.com

54 Mbps Wireless DSL Modem

Technical Specifications (cont'd)

IP	RFC 950 "Internet Standard Subnetting Procedure" RFC 1122 "Requirements for Internet Hosts – Communication Layers" RFC 1191 "Path MTU discovery" RFC 1213 "Management Information Base for Network Management of TCP/IP-based Internet: MIB-II" RFC 894 "Standard for the Transmission of IP Datagrams Over Ethernet Networks" RFC 826 "Ethernet Address Resolution Protocol: Or Converting Network Protocol Addresses to 48-bit Ethernet Address for Transmission on Ethernet		features	Port Forwarding DMZ Service Blocking Web site blocking Web Activity Log State of Figure 11 and 12 an
			Firewall	Stateful Firewall: multiple security levels Basic IDS: Stateful Packet Inspection for prevention of Denial of Service (DoS) attacks
ARP			Universal Plug-N-Play (UPnP)	Internet Gateway Device (IGD) Standardized Device Control Protocol V 1.0
	Hardware"		PPPoA	RFC 2364 "PPP Over AAL5"
ICMP	RFC 792 "Internet Control Message Protocol"		PPPoE	RFC 2516 "Method for Transmitting PPP Over
UDP	RFC 768 "User Datagram Protocol"			Ethernet (PPPoE)"
TCP	RFC 793 "Transmission Control Protocol"		RFC 1483/2684	Supports bridged 802.3 Ethernet frames over an ATM network
IP Router	Support Static Route Support Unnumbered Mode RFC 1058 "Routing Information Protocol" RFC 1723 "RIP Version 2 - Carrying Additional Information" RFC 2453 "RIP Version 2" RFC 1812 "Requirements for IP Version 4 Routers" RFC 1191 "Path MTU Discovery" RFC 2131 "Dynamic Host Configuration Protocol" RFC 2132 "DHCP Options and BOOTP Vendor Extensions"			• LLC encapsulation, in which an LLC/SNAP header is prepended to the (Ethernet) frame
RIP				 VC multiplexing, in which a null two byte header is prepended to the frame Default is LLC encapsulation; VC multiplexing can be configured using console command or WEB configuration RFC 1483 "Multiprotocol Encapsulation Over ATM Adaptation Layer 5" RFC 1213 "Management Information Base for Network
DHCP Server				Management of TCP/IP-based Internet: MIB-II" • RFC 2684 "Multiprotocol Encapsulation Over ATM Adaptation Layer 5"
DHCP Client	RFC 2131 "Dynamic Host Configuration Protocol" RFC 2132 "DHCP Options and BOOTP Vendor Extensions" The DHCP client supports the following minimal subset of options described in RFC 2132: • Requested IP Address (requested by default; is mandatory) • Parameter Request list (subnet-mask only) • IP Address Lease time (dhcp-lease-time) • Client-identifier (dhcp-client-identifier) • Default route (routers)		TELNET	RFC 854 "Telnet Protocol Specification" RFC 855 "Telnet Option Specifications" RFC 857 "Telnet Echo Option" RFC 858 "Telnet Suppress Go Ahead Option"
			FTP Server/Client	RFC 1350 "The TFTP Protocol (Revision 2)" FTP server is in boot loader only
			Web Server and Web Based Configuration	RFC 1945 "Hypertext Transfer Protocol – HTTP/1.0" RFC 2068 "Hypertext Transfer Protocol – HTTP/1.1" (partial support) RFC 2617 "Hypertext Transfer Protocol – HTTP/1.1" (partial support)
	• DNS proxy servers			Access Authentication"
NAT, PAT (IP Masquerading)	RFC 2663 "IP Network Address Translator (NAT) Terminology and Considerations" RFC 3022 "Traditional IP Network Address Translator (Traditional NAT)"		Operating Range	Indoors: Up to 13m (40 ft) @ 54 Mbps Up to 17m (55 ft) @ 18 Mbps Up to 37m (120 ft) @ 11 Mbps Up to 91m (300 ft) @ 1 Mbps Outdoors: Up to 55m (180 ft) @ 54 Mbps
NAT ALGs (Application Level Gateway)	FTP (over NATP) Netmeeting IPSec PPTP			Up to 122m (400 ft) @ 18 Mbps Up to 171m (560 ft) @ 11 Mbps Up to 533m (1,750 ft) @ 1 Mbps
(NAT Pass Through)			Environmental Operating Range	Operating Temperature: 0-40 degrees Celsius Humidity: 8-95% non-condensing

www.actiontec.com

54 Mbps Wireless DSL Modem

Technical Specifications (cont'd)

Power Requirements	Operating voltage: +12V DC +-5% @ 600mA max		
Setup and Management	Plug-N-Play Install Web-based Management		
Regulatory Compliance			
Limited Warranty	One Year		

Minimum System Requirements

- PC or Macintosh with Ethernet or 802.11b/802.11g wireless connection
- Microsoft Windows 98SE, Me, 2000, XP, Vista; Mac OS 9 or higher; Linux/BSD, Unix
- TCP/IP network protocol installed
- Internet Explorer 5.0+ or Netscape 5.0+

Package Contents

- Actiontec Wireless DSL Modem
- Quick Start Guide
- Ethernet Cable
- User Manual on CD-ROM
- Power Cord
- DSL Cable

Note: Customers may request customized self-install kit configuration

Corporate Office

760N. Mary Avenue, Sunnyvale, CA 94085

Main: (408) 752-7700 Tech Support: (888) 436-0657
Sales Info: (800) 797-7001 Tech Support Fax: (719) 522-9421
Fax: (408) 541-9003 Internet: www.actiontec.com

Actiontec, Actiontec Installation Buddy, Connection1-2-3, Solutions for the Digital Life, Actiontec Digital Gear and the Actiontec logo are trademarks or registered trademarks of Actiontec Electronics, Inc. All other names are properties of their respective owners.

Product photo may differ from actual product, however functionality remains as stated above. Specifications are subject to change without notice.

^{*} Depends on the services offered by the Internet Service Provider.

^{© 2008} Actiontec Electronics, Inc.